Application No.: 10/661,798 2 Docket No.: 2023F(209409)

Remarks

Submitted herewith is one complete set (twenty sheets, ten figures) of corrected drawings for filing in the above-identified patent application. Also submitted here is one set of marked up drawings of originally filed Figures 1, 4, and 9, to indicate the reformatting of the figures. No new matter has been entered.

These corrected drawings are in response to the notice of drawing inconsistency with the specification mailed concomitantly with the notice of allowance on July 5, 2007. This complete set of corrected drawings have labels that are consistent with the Brief description of the drawings in the specification.

Specifically, the notice states that Figure 4c is listed in the Brief description of the drawings in the specification, but not contained in the drawings. The several diagrams presented in originally filed Figures 4a and 4b have been regrouped so as to be displayed in Figures 4a, Figure 4b and Figure 4c in the attached set of corrected drawings. A marked up copy of originally filed Figure 4a and 4b is enclosed to illustrate this.

The notice states that Figures 9a-9h are listed in the Brief description of the drawings in the specification, but not contained in the drawings. The several diagrams presented in originally filed Figure 9 has been regrouped so as to be displayed in Figures 9a-9h in the attached set of corrected drawings. A marked up copy of originally filed Figure 9 is enclosed to illustrate this.

The notice states that Figure 1c and 1e are contained in the drawings but not listed in the brief description of the drawings in the specification. In an amendment filed February 23, 2007, (i) the sequences displayed in originally filed Figure 1a were reformatted to be displayed in Figures 1A-1 and 1A-2; (ii) the sequences displayed in originally filed Figures 1b and 1c were reformatted to be displayed in Figures 1B-1, 1B-2 and 1B-3; (iii) the sequences displayed in originally filed Figures 1d and 1e were

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reformatted to be displayed in Figures 1D-1, 1D-2 and 1D-3. Thus, originally filed Figures 1c and 1e no longer contained in the drawings. A marked up copy of originally filed Figures 1a-1e is enclosed to illustrate this.

The enclosed new drawings correct these informalities. Favorable consideration of the enclosed drawings is respectfully requested.

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Respectfully submitted,

Kathleen Williams

Registration No.: 34,380

Amy DeCloux

Registration No.: 54,849

EDWARDS ANGELL PALMER & DODGE

LLP

P.O. Box 55874

Boston, Massachusetts 02205

(617) 239-0100

Attorneys/Agents For Applicant

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TTCCCTTCACTACAAAACTTCATTGCTTGGCCAAAAAGAGAGTTAATTCAATGTAGACAT	119 39
CTATGTAGGCAATTAAAAACCTATTGATGTATAAAACAGTTTGCATTCATGGAGGGCAAC	179 FIGIA-1
TAAATACATTCTAGGACTTTATAAAAGATCACTTTTTATTTA	239 79
ATGGATTATCAAGTGTCAAGTCCAATCTATGACATCAATTATTATACATCGGAGCCCTGC M D Y Q V S S P I Y D I N Y Y T S E P C	299
CAAAAAATCAATGTGAAGCAAATCGCAGCCCGCCTCCTGCCTCCGCTCTACTCACTGGTG Q K I N V K Q I A A R L L P P L Y S L V	359 119
TTCATCTTTGGTTTTGTGGGCAACATGCTGGTCATCCTCATCCTGATAAACTGCAAAAGG F I F G F V G N M L V I L I L I N C K R	419 139
CTGAAGAGCATGACTGACATCTACCTGCTCAACCTGGCCATCTCTGACCTGTTTTTCCTTLKSMTDIYLLNLAISDLFFL	479 159
CTTACTGTCCCCTTCTGGGCTCACTATGCTGCCGCCCAGTGGGACTTTGGAAATACAATG L T V P F W A H Y A A A Q W D F G N T M	539 179
TGTCAACTCTTGACAGGGCTCTATTTTATAGGCTTCTTCTTCTTCATCATC C Q L L T G L Y F I G F F S G I F F I I	599 199 ✓ ⟨ ()
CTCCTGACAATCGATAGGTACCTGGCTGTCGTCCATGCTGTGTTTGCTTTAAAAGCCAGG L L T I D R Y L A V V H A V F A L K A R	659
ACGGTCACCTTTGGGGTGGTGACAAGTGTGATCACTTGGGTGGTGGTGTTTTGCGTCT T V T F G V V T S V I T W V V A V F A S	239
CTCCCAGGAATCATCTTTACCAGATCTCAAAAAGAAGGTCTTCATTACACCTGCAGCTCT	779 259
CATTTTCCATACA H F P Y	V

PREZISER IV NO: BWELSER ID NO:	590 19((AAACC	CAGO	TAG	AAG(\GGG	GGAC	TAGT	ATC'	TCC	GCTC	CCA	AGA(AAC	CCC	TCC	TAA	(
		GACAT (TGTA	CAA	AATT	GTT.	AGAG.	AAAA	GCC	TTG	TTGC	TTC	AAA	ACA	ACT.	TTC	CCC	T
Fig	179 59	GCAAC	GAGG	ATG	ATTO	TGC	CAGT	AAAA	TAT	ATG'	ATTG	ACCI	AAA	ATT	GCA	TAG	'ATG	C.
(B-)	239 79	ACAAG	TGGA	'GGG	CACA	ATG	TATT	MI	CAC:	GAT(AAAA	TTAT	GACT	TAG	TTC	ACA'	AAT	T
·	299 99	CCTGC P C					AATT N											
1	359 119	rggig L v					CTGC(L)											
	419 139	AAAGG KR		AAC N			L I									CTT. F		
Fly /	479 159	CCTT F L					A I											-
1127	539 179	CAATG C M	AATA N				CAGTO Q 9									rgt(V		CI
	599 199	CATC I I		TTC'			F S											
	659 219	CCAGG A R	AAAG K				CTGT A V										CCTO	
	719 239	CGTCT L S					rgggt W V	ACT T			laag S		GTG V		TTT		GGT(V	
	779 259	CTCT S S			TAC Y		GTCI G I			TCAA Q			TTT	OTA: I			CCC P	
.	839 279	CATC / I		aag: K			TCCA F Q										rri F	
										Λ.		•						

SEQ ID NO.2 FIG.1b

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		L		-	P	L		V	M	V	I	C	Y	S	G	I	L	K	T	299	/
CTG	CTI	CGG	TGI	'CGA	LAAT	GAG	AAG	AAG	AGG	CAC	AGG	GC1	GTG	AGG	CTI	ATC	TTC	ACC	ATC	959	
L	L	R	C	R	N	E	K	K	R	H	R	A	V	R	L	I	F	T	I.	319	V
ATG	ATI	GTI	TAT	TII	CTC	TTC	TGG	GCI	CCC	TAC	'AAC	ATI	GTC	CII	CTC	CTG	AAC	'ACC	TTC	1019	MA
M	I	V	Y	F	L	F	W	À	P	Y	N	I	V	L	L	L	N	T	F.	339	
																			CAG		1B-3
Q	E	F	F	G	L	N	N	C	S	S	S	N	R	L	D	Q	A	M	Q	359	•
																			GTC	1139	
٧	T	E	.T.	L	G	M	T	H	С	С	Ι	N	P	I	I	Y	A	F	٧	379	
GGG	GAG	AAG	TTC	AGA	AAC	TAC	CTC	TTA	GTC	TTC	TTC	CAA	AAG	CAC	ATT	GCC	AAA	.CGC	TTC	1199	
G	Ξ	K	F	R	N	Y	L	L	V	F	F	Q	ĸ	H	Ι	A	ĸ	R	F .	399	
TGC	AAA	TGC	TGT	TCT	ATT	TTC	CAG	CAA	GAG	GCT	CCC	GAG	CGA	GCA	AGC	TCA	GTT	TAC	ACC	1259	•
C	X	C	C	S	I	F	Q	Q	E	A	P	Ε	R	A	S	S	V	Y	T	419	ı
CGA	TCC	ACT	GGG	GAG	CAG	GAA	ATA	TCT	GTG	GGC	TTG	TGA	CAC	GGA	CTC	AAG	TGG	GCÏ	GGT	1319	
R	S	T	G	E	Q	E	I	S	V	G	L	*								439	
GAC	CCA	GTC	AGA	GTT	GTG	CAC	ATG	GCT	TAG	TTT	TCA	TAC	ACA	GCC	TGG	GCT	GGG	GGT	NGG	1379	
																				459	
TTG	GNN	GAG	GTC	TTT	TTT	AAA	AGG:	AAG'	TTA	CTG	TTA	TAG	AGG	GTC'	TAA	GAT	TCA	TCC	ATT	1439	- 1
																				479	

TATTTGGCATCTGTTTAAAGTAGATTAGATCCGAATTC

SEQ ID NO.2 (SUITE)

FIG.1c

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5%UMER:SER I) 19(10WER:SER I)	CC	AAAC	.GCA	GCA	CTA	AAG(GG2	ACA	TGG	TAG	ATC	TCC	CTC	LAAG	.GCC	LAGA	AAC	CCC	TCC	lat.	G
119 39	ΑT	BACA	TAG	ATGʻ	rcai	AAT.	GTT?	AGA(AAG	AAA	GCC	TTG	TGC	CAI	CTI	AAA	ACA	ACT.	TTC	CCC'	TT
179 59	AC ·	ECAA	.GGG	GGA(CATO	ATTO	rgc:	GTT	ACA	AAA	TAT.	ATG	.TTG	CTA	AAC	AAA'	ATT	JC À	rag(ATG'	СŢ
239	AG	ACAA	GAA	STG	A GG(CAC	ATG(TTT	TTA'	TTT	CAC	GAT	AAA	'ATA	TEI	GAC	rag ,	rrc'	ACÁ!	TA	TA
299		CIG	GCC P					TTA: Y													
359 119		rggi L v	ACT(L					GCCI P													
419 139		laag: C R																			TT
479 159 :		CCI		F.	CTC L	GAC D							CCT(L					CATO M			
539 179		YAAT M						GTGG W													
599 (D~) 199		CATO					GGA G						TTT F								
659 219	2	CAG(R	A	K	L	A	F	V	A	H	V	V	A	L	Y	R	D	I	T	L	L
719 239	5		A	F	V	A	V	V	W	T	· I	V	S	T	V	V	G	F	T	V	T
779 259	i	_	S	С	T	Y	H	L	G	E	K	Q	S	·R	T	F	I	I	G	Þ	L
839 279		TGGT G																			CAT H

SEQ ID NO.3

CATCTGCTACTCGGGAATCCTAAAAACTCTGCTTCGGTGTCGAAATGAGAAGAAGAGGCA H L L L G N P K N S A S V S K *	899 299	/
CAGGGCTGTGAGGCTTATCTTCACCATCATGATTGTTTATTTTCTCTTCTGGGCTCCCTA	959 319	
CAACATTGTCCTTCTCCTGAACACCTTCCAGGAATTCTTTGGCCTGAATAATTGCAGTAG	1019 339	KVA
CTCTAACAGGTTGGACCAAGCTATGCAGGTGACAGAGACTCTTGGGATGACGCACTGCTG	1079 359	T-3
CATCAACCCCATCATCTATGCCTTTGTCGGGGAGAAGTTCAGAAACTACCTCTTAGTCTT	1139 379	\ y ')
CTTCCAAAAGCACATTGCCAAACGCTTCTGCAAATGCTGTTCTATTTTCCAGCAAGAGGC	1199 399	
TCCCGAGCGAGCAAGCTCAGTTTACACCCGATCCACTGGGGAGCAGGAAATATCTGTGGG	1259 419	
CTTGTGACACGGACTCAAGTGGGCTGGTGACCCAGTCAGAGTTGTGCACATGGCTTAGTT	1319 439	
TTCATACACAGCCTGGGGGTNGGTTGGNNGAGGTCTTTTTTAAAAGGAAGTTACT	1379 459	
GTTATAGAGGGTCTAAGATTCATCCATTTATTTGGCATCTGTTTAAAGTAGATTAGATCC	1439 479	
GAATTC		

SEQ ID NO 3 (SUITE)
FIG.le



